



## CONSTRUCTION JOINT OPTIONS

Date

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LIQUID-TIGHT JOINT

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= CONSTRUCTION JOINT

LIQUID—TIGHT JOINT OPTIONS

IF SLAB AND WALL ARE POURED
SEPARATELY, THE SLAB SURFACE MUST
BE THOROUGHLY CLEANED WITH WATER
AND A WIRE BRUSH. THE SURFACE OF
THE JOINT SHALL BE KEPT MOIST
FOR AT LEAST 1 HOUR PRIOR TO

2)

HYDROPHILIC WATERSTOP NON-METALIC WATERSTOP

(PVC)

POURED AT THE ELIMINATING THE CONSTRUCTION THE SLAB AND WALL MAY BE JOINT. SAME TIME NEED FOR A

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PLACEMENT OF

NEW CONCRETE.

RESTRAINING SLAB OPTIONS SLAB CORNER DETAILS 4-FOOT WALL CORNER DETAILS SEE PA-025 SEE PA-023 SEE PA-024

## GENERAL DESIGN NOTES:

- DRAINAGE SHALL BE AWAY FROM THE WALL
- THE MINIMUM TOP WIDTH OF THE BACKFILL AGAINST OR GREATER THAN THE BACKFILL HEIGHT.
  \*MAXIMUM FOOTING CONTACT PRESSURE IS 710 psf/ft. THE WALL SHALL BE EQUAL TO
- DESIGN STRENGTHS: WORKING STRESS DESIGN
- CONCRETE  $f_c = 4,000 \text{ psi}$ STEEL  $f_{S} = 20,000 \text{ psi}$ (GRADE 40)
- DESIGN LOADING: 313 STANDARD — LATERAL SEE SECTION IV OF THE FIE EARTH PRESSURE VALUES, LD OFFICE TECHNICAL GUIDE.

WALL

- \*MANURE LOAD INSIDE = 65 psf/ft.
  \*SOIL BACKFILL LOAD OUTSIDE = 60 psf/ft.
  \*120 psf HORIZONTAL SURCHARGE OR A 2:1 SLOPING BACKFILL IS ALLOWED.
  \*SOIL BACKFILL DENSITY = 110 pcf.
  \*WATER TABLE MUST BE BELOW THE FOOTING ELEVATION

WALL RESTRAINT REQUIREMENTS:
-5" THICK SLAB, SAFETY FACTOR AGAINST SLIDING .5 MIN.

0 FEET	4 FEET 2 FEET 2 FEET	BACKFILL HEIGHT (OUTSIDE LOAD)
NO SLAB	39 FEET 22 FEET 9 FEET	SLAB LENGTH NO INSIDE LOAD
2 FOOT **	NO SLAB	SLAB LENGTH FULL INSIDE LOAD

\*\*MINIMUM SLAB LENGTH OF 2 FEET REQUIRED AND  $\leq$ UST BE TIED INTO THE WALL FOOTING.

SLAB POURED WITH WALL FOOTING:

#3 BARS @ 18" SPACING (MINIMUM REINFORCEMENT)

SLAB NOT POURED WITH WALL FOOTING:

#3 DOWEL BARS — 3'-0" LENGTH @ 8'-0" SPACING.

IS FILED AT THE NRCS STATE OFFICE, THIS STANDARDIZED DESIGN MUST BE ADAPTED TO THE SPECIFIC WITH THE WISCONSIN DEPARTMENT OF AGRICULTURE, TRADE AND 8030 EXCELSIOR DRIVE, MAI SITE. IT WAS DEVELOPED IN COOPERATION CONSUMER PROTECTION. THE DESIGN FOLDER DISON, WI. 53717—2906

NOTES:

MARK C & D BARS MAY BE COMBINED THEN MARK C BAR IS  $4^{\circ}-3^{n}\times9^{n}$ .

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\*CONCRETE SHALL MEET PA 313 OR 561 SPECIFICATION REQUIREMENTS.
\*MINIMUM SPLICE LENGTH FOR ALL #4 BARS IS 16".
\*STEEL QUANTITY DOES NOT INCLUDE SPLICE LENGTHS.
\*SUBSTITUTION OF GRADE 60 BARS IS PERMITTED.

STR

3'-9" 2"-9" 3'-9"

#4 BARS,

TOTAL LENGTH

TO AVOID SPLICE

TOTAL LENGTH OF WALL

w

STR STR

5'-0"

STEEL STEEL

(35.0 FT./CORNER) (26.6 FT./LIN. FT.)

 $\Box$  $\Box$ 0. YDS.

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FOR FROST PROTECTION, A 2-FOOT BACKFILL IS RECOMMENDED. DIMENSIONS ARE TO THE REINFORCING BAR SURFACE.

(ADAPTED FROM WI-541, APRIL 2005)

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COUNTY, PENNSYLVANIA

4' HIGH, 8" L-WALL (W/120 PSF SURHCARGE)